



Contact



045 279 0449



Aivan.Vo@metropolia.fi



Helsinki



[www.github.com/aikkuvo333](https://github.com/aikkuvo333)



www.linkedin.com/in/aivan-vo

Skills

Automation testing

Java

JavaScript

SQL

HTML

ClojureScript

Language

Finnish: Native

Vietnamese: Native

English: Full professional

Spanish: Elementary

Aivan Vo

Information and Communication Technology student

Diligent IT student seeking job opportunities. I am a student of Information and Communication Technology from Metropolia University of Applied Sciences, specializing in software production. I am graduating in the summer of 2024.

I am an enthusiastic, solution-oriented learner with experience in various industry projects. I have particular expertise in creating automated tests, automation testing, as well as JavaScript, Java, and SQL.

Work Experience

may 2022 - jan 2023

Sartorius Biohit Liquid Handling Oy

Software Testing Trainee

- Created Single Page Application (SPA) web software testing automation
- Conducted automation testing of the UI utilizing JavaScript, Jest, and Selenium
- Developed unit tests using ClojureScript
- Contributed to application logic and UI development for a ClojureScript, Re-Frame, and React-based app

june 2020 - nov 2020

Vara-apu henkilöstöpalvelut

Shelf Stocker

sept 2017 - oct 2019

Elisa Oyj

Customer service specialist

- Provided sales-oriented customer service over the phone
- Managed the processing of invoices and contracts

nov 2016 - may 2017

K-market Kivikko

Cashier

Projects

feb 2023 - june 2023

University Project:

Ecolounge; Sustainable lounge prototype for Timeco

Project scope:

Developing sun chair prototype using recycled ocean plastic waste for the marina of Valencia.

Tasks:

- Point of contact for client communication
- Assisting role in designing and developing a sustainable sunchair prototype using recycled plastic waste sourced from the ocean.
- Market research
- Prototype production

Outcome:

The client has incorporated our prototype into their ongoing research and development initiatives, underscoring the project's significance and impact.

[Instagram](#)

Aivan Vo

Education

aug 2020 - june 2024

**Information and Communication
Technology, Bachelor's Degree**
Metropolia University of Applied
Sciences

Majoring in Software Engineering

feb 2023 - june 2023

European Project Semester
Universitat Politècnica de València
Exchange semester

aug 2022 - dec 2022

University Project: Chess Game Application

Project Scope:

Developing a local web-based chess app in Java using Maven and integrating MariaDB for efficient data storage.

Tasks:

- Participated in UI/UX design and application logic.
- Served as one of the Scrum Masters, ensuring agile efficiency.
- Conducted testing and comprehensive documentation.

Outcome:

User-friendly and accessible local web-based chess application with multi-language options.

jan 2022 - march 2022

University Project: Pharmacy Simulator

Project Scope:

Creating a pharmacy capacity testing simulator using Java, CSS, Hibernate, and MariaDBConnector.

Tasks:

- Implemented application logic
- Conducted thorough testing and documentation

Outcome:

Capacity testing simulator

[Github](#)

june 2021

Freelance: Website Behaviour Tracking

Project Scope:

Analyzing and reporting User behaviour for a website to increase the conversion rate.

Tasks:

- Implemented Google Tag Manager for an construction engineering company's website
- Using Hotjar web analytics tool for visual representations of user interaction heatmaps
- Improvement suggestions for the client based on the analytics
- Created a customized Google Studios report for a Google Ad campaign
- Provided documentation for report and Tag Manager

Outcome:

After the recommendations were implemented the conversion rate increased by 65% percent. (from 6 to 10 conversions per month)

oct 2021 - dec 2021

University Project: Track Web-application

Project Scope:

Creating a Vue-based calorie tracking Web-application using JavaScript, HTML, and CSS.

Tasks:

- Designed UI for optimal user experience.
- Integrated APIs for recipe retrieval.
- Developed application logic for precise calorie tracking.

Outcome:

An intuitive calorie tracking Web-application with multiple features such as recipe search and training video accessibility.

[Github](#)